OFFICE OF THE MAYOR

CITY HALL • 101 WEST THIRD STREET P.O. BOX 22 • DAYTON, OHIO 45401 (937) 333-3636 • www.daytonohio.gov



September 18, 2018

Ms. Marlene H. Dortch, Secretary Federal Communications Commission 445 12th Street, SW Washington, District of Columbia 20554

RE: Accelerating Wireline Broadband Deployment by Removing Barriers to Infrastructure Investment, WC Docket No. 17-84; Accelerating Wireless Broadband Deployment by Removing Barriers to Infrastructure Investment, WT Docket No. 17-79

Dear Ms. Dortch,

As Mayor of Dayton, Ohio, I am writing to express my concerns about the Federal Communications Commission's proposed Declaratory Ruling and Third Report and Order regarding state and local governance of small cell wireless infrastructure deployment.

While we appreciate the Commission's efforts to engage with local governments on this issue and share the Commission's goal of ensuring the growth of cutting-edge broadband services for all Americans, we remain deeply concerned about several provisions of this proposal. Local governments have an important responsibility to protect the health, safety and welfare of residents, and we are concerned that these preemptive measures compromise that traditional authority and expose wireless infrastructure providers to unnecessary liability.

In Ohio, local governments have already worked closely with broadband service providers and state legislators to create a regulatory framework that is acceptable to all parties. Dayton has passed enabling legislation to align with state law, and we look forward to working with providers to ensure smooth deployment of new technology.

- The FCC's proposed new collocation shot clock category is too extreme. The proposal designates any preexisting structure, regardless of its design or suitability for attaching wireless equipment, as eligible for this new expedited 60 day shot clock. When paired with the FCC's previous decision exempting small wireless facilities from federal historic and environmental review, this places an unreasonable burden on local governments to prevent historic preservation, environmental, or safety harms to the community. The addition of up to three cubic feet of antenna and 28 cubic feet of additional equipment to a structure not originally designed to carry that equipment is substantial and may necessitate more review than the FCC has allowed in its proposal.
- The FCC's proposed definition of "effective prohibition" is overly broad. The draft report and order proposes a definition of "effective prohibition" that invites challenges to long-standing local rights of way requirements unless they meet a subjective and unclear set of guidelines. While the Commission may have intended to preserve local review, this framing and definition of effective

prohibition opens local governments to the likelihood of more, not less, conflict and litigation over requirements for aesthetics, spacing, and undergrounding.

• The FCC's proposed recurring fee structure is an unreasonable overreach that will harm local policy innovation. We disagree with the FCC's interpretation of "fair and reasonable compensation" as meaning approximately \$270 per small cell site. Local governments share the federal government's goal of ensuring affordable broadband access for every American, regardless of their income level or address. That is why many cities have worked to negotiate fair deals with wireless providers, which may exceed that number or provide additional benefits to the community. Additionally, the Commission has moved away from rate regulation in recent years. Municipalities should have similar latitude to determine reasonable fee structures.

Dayton has worked with private business and state legislators to build the best broadband infrastructure possible for our residents. We oppose this effort to restrict local authority and stymic local innovation, while limiting the obligations providers have to our community. We urge you to oppose this declaratory ruling and report and order.

Sincerely,

Nan Whaley Mayor

nan Whaley